

SCHMIDT

MAKE A LASTING MARK



LASER MARKING SOLUTIONS

PART IDENTIFICATION. PRODUCT TRACEABILITY.

Extremely reliable high quality permanent marking on metals, plastics, organics and painted/coated materials.

OPTIONS AND ENCLOSURES

SCHMIDT manufactures Fiber, CO2, DPSS, Green and UV laser systems. Available in a safety interlocked Class I certified enclosure or as a class 4 open environment.



WHY LASERS?

Industry Applications

- Part marking
- Deep engraving
- Fine surface annealing

Non-Marking Applications

- Cutting
- Drilling
- Patterning

Marks Many Surfaces

- Metals and ceramics
- Plastics and polymers
- Other organics

Benefits

- Fast and flexible
- Clean marks
- Minimal stress on parts

Want to know more? Visit gtschmidt.com/laser-marking-systems or call **800-323-1332**.

PIN MARKING



Pin markers are capable of marking on flat or round parts, best used on metal and aluminum with the exception of some hardened plastics. These machines can mark 2d barcodes, 2d data matrix, logos, or any sequence of characters and numbers.



PIN MARKING OPTIONS

At SCHMIDT, we manufacture the Styliner® series: pneumatic and electric pin marking machines. Take advantage of adjustable marking speed for high productivity or fine quality. Our Styliners are available as column-mounted benchtops, portable handhelds, or as separate marking heads to integrate into your production line.

Learn more about our pin marking technology at gtschmidt.com/pin-marking.



TRADITIONAL MARKING

There's a reason they are still around after all these years. Traditional marking machines are still a great solution for applications requiring a quick, clean and deep mark or for applications that require high speed and high production. Built for quick installation, easy operation, and long marking life, our Roll Marking, Rotary Marking and Press Marking machines can be equipped with part feeding systems, custom part fixtures, safety controls and light curtains. Learn more at gtschmidt.com/traditional-marking.

SCHMIDT

gtschmidt.com

6151 West Howard Street
Niles, Illinois 60714-3488

847.647.7117

We reserve the right to change specifications without notice or obligation.

© 2016, Geo T. Schmidt